This listing of claims will replace all prior versions, and listings, of claims in the application:

## **The Status of the Claims**

1. (Currently amended) A transferring method for transferring to a transfer object, a transfer layer, in which a hologram or a diffraction grating is form, laminated on a base material in a thermal transfer sheet by heating the thermal transfer sheet at a moment of transfer in which a hologram or a diffraction grating is laminated on a base material film comprising:

preparing the thermal transfer sheet having the transfer layer, in which the hologram or the diffraction grating is formed in such a way that a visual effect by an interference pattern thereof is obtained in only one direction,

moving a heat source of a unit area in a predetermined direction <u>contacting</u> with a side of the base material to transfer the transfer layer, wherein

the predetermined direction of the heat source is set to be a the direction in which parallax information exists the visual effect is obtained.

- 2. (Original) The transferring method according to claim 1, wherein the heat source is a heat generation element of a thermal head.
- 3. (Original) The transferring method according to claim 1, wherein the heat source is a laser.
- 4. (Previously presented) The transferring method according to claim 1, wherein the hologram is a rainbow hologram.

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5. (Previously presented) The transferring method according to claim 1, wherein the

hologram is a computer hologram having interference patterns each being formed as band-

shaped element range.

Claims 6 - 10 (Canceled)